

Application No.: 09/691,298 MTS-3217US  
Amendment Dated: June 30, 2004  
Reply to Office Action of: March 31, 2004

**Amendments to the Drawings:**

The attached sheet of drawings includes changes to Figures 11, 17, 24, 27-30. These sheets replace the original sheets.

Fig. 10

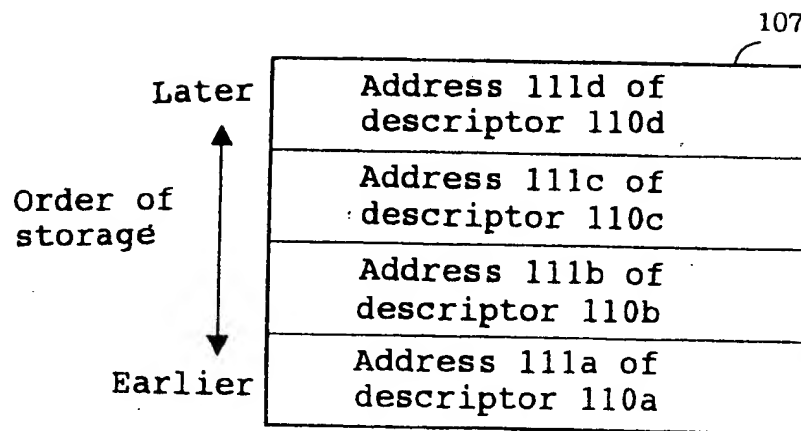


Fig. 11  
PRIOR ART

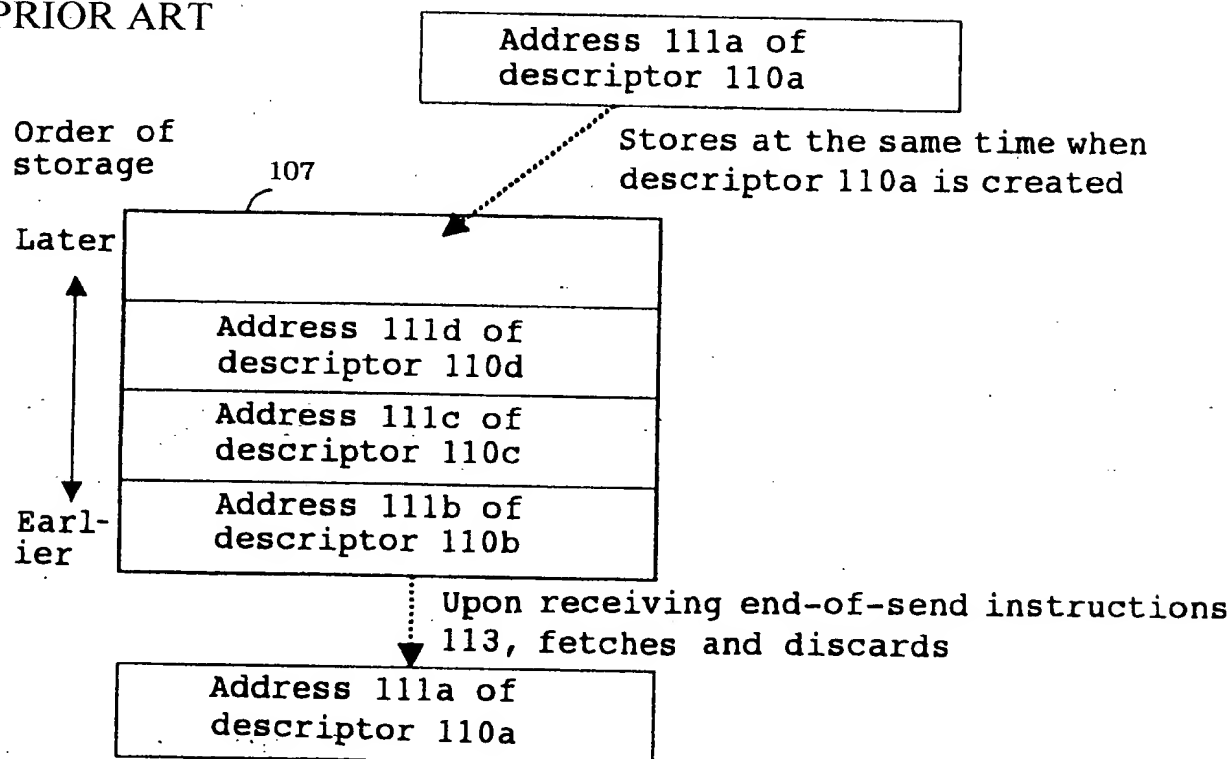
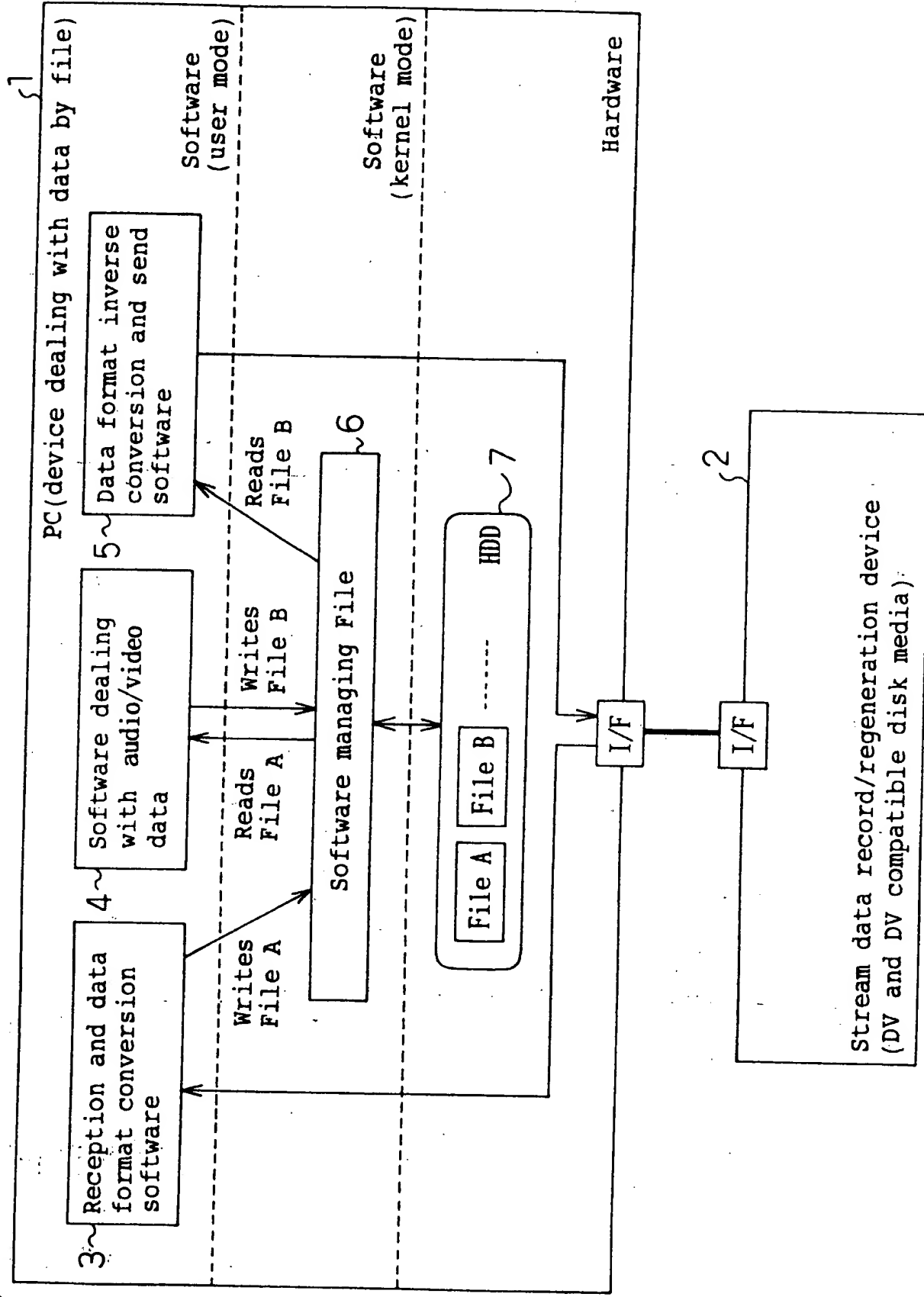


Fig. 17 PRIOR ART



JUL 02 2004



Fig. 24  
PRIOR ART

IPCR[0] of receiver 601		OPCR[0] of transmitter 602		
	bcc	p2p	channel number	bcc
Initial condition	0	0	63	0
FIG. 6	1	0	63	1
FIG. 7	0	1	63	0
FIG. 8	1/0	1	63	1



Fig. 27

PRIOR ART

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-reception of PC 701	0	1	0	PC 701 allocates resources
Start-of-regeneration of DV 702	1	1	0	
Stop-of-regeneration of DV 702	0	1	0	
Stop-of-reception of PC 701	0	0	63	PC 701 releases resources



Fig. 28  
PRIOR ART

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-reception of PC 701	0	1	0	PC 701 allocates resources
Start-of-regeneration of DV 702	1	1	0	
Stop-of-reception of PC 701	1	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 releases resources

JUL 8 2 2004



Fig. 29  
PRIOR ART

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	1	0	63	DV 702 allocates resources
Start-of-reception of PC 701	1	1	63	
Stop-of-reception of PC 701	1	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 allocates resources



Fig. 30  
PRIOR ART

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	1	0	63	DV 702 allocates resources
Start-of-reception of PC 701	1	1	63	
Stop-of-regeneration of DV 702	0	1	63	
Stop-of-reception of PC 701	0	0	63	